STAT*	Approved For Release 2005/05/20 : CIA-RDP78B04770A001600010007-8
	Declass Review by NGA.
	March 23, 1964
	Ref: 573/D64-100
TAT	
	P. O. Box 6788
	Fort Davis Station
	Washington, D. C. 20020
	Subject: Proposal for Contact Duplicating and Reseau Printer and High Resolution Step-and-Repeat Printer
	Gentlemen:
	In accordance with your request, is most pleased to submit STA its proposal for a program to fabricate and deliver a Communication and Reseau Printer, A High Resolution Step-and-Repeat Printer, or both.
	The enclosed Technical Proposal, Volume I, fully covers our proposed technical approaches and preliminary planning for the various programs. Volume II is devoted to corporate qualifications and perconnel resume's.
	Also enclosed you will find a proposed delivery schedule which notes the items to be delivered and delivery dates. As stated in our Technical Proposal, some of the delivery dates are based upon your prempt approval of prior delivered items.
	Tentative agreement has been reached with STA
TAT	wherein they will provide with specific STA
TAT	Duplicating and Reseau Printer, (Machine #1), ST/ will deliver to the completely fabricated machine. We feel that subcontracting this phase would be the most efficient, economical, and effective procedure, state designed machine is in many
	significant ways cimilar to machines that has STA

• • • • • • • • • • • • • • • • • • •	Approved For Release 2005/05/20 : CIA-RDP78B04770A001600010007-8		
STAT 	· • • · · · · · · · · · · · · · · · · ·		
	•		
	- 2 -		
STAT	March 23, 1964		
STAT	The High Resolution Step-and-Repeat Contact Printer (Machine #2) is unique and represents a few substantial over-all advances of the current state-of-the-art; nevertheless, there are certain engineering and design features that are similar to machine #1 and to other equipment which is presently available. We propose that for this program, will provide advice on design and fabrication of those portions of the machine which do not require major development engineering as well as certain sub-assemblies. will be totally responsible for the overall design and integration of function, and will evaluate and test the prototype machine in its laboratories. In this way, we believe that the strongest capabilities of both companies will be involved in achieving the desired objectives.		
STAT	ith regard to , these people	STAT	
C	have strong capabilities in certain pertinent problem areas, and enjoy a highly regarded reputation in their fields. At present they are acting as consultants to government agencies in the fields of high resolution photography, sensitometry, image evaluation, and environmental controls. It is our intention to utilize their services, and perhaps, the	STAT	
STAT	In the event of an award, proposes that a CPFF contract be issued containing the standard foreground patents rights clause. The estimated price for the Contact Duplicating and Reseau Printer (Option 'A') is Phe estimated price for the High Resolution Step-and-Repeat Printer (Option 'B') is The	STAT	
	estimated price for the combined program (Option 'C') is  Attached hereto you will find a Summary Cost Estimate and a Proposed Monthly Expenditure Schedule for the three options.	STAT	

	<del></del> -
	<u> </u>
t	March 23, 1954
	This proposal will remain firm for 120 days and will be subject
	to confirmation or changer thereafter.
	Should any additional information be required, please contact
	Manager of Contract Administration and
	Federal Taxes,
	· · · · · · · · · · · · · · · · · · ·
	Very truly yours,
	Assistant Vice-President
	CRM/WA:ew
	Enclosures:
	Technical Proposal - Vols. I & H
	Delivery Schedule
	Summary Cost Estimate

# BEST COPY Available

# Approved For Release 2005/05/20 : CIA-RDP78B047 A001600010007-8

March 23, 1964

Ref: 573/864-100

### PROPOSED DELIVERY SCHEDULE

# Machine No. 1 - Centact Duplicating and Reseau Printer

Item	Description	Delivery Date
of distances and market and marke	Design Analysis	4 Mo. after Rec. of Contr.
2	Design Plans & Layout Drawings	7 Mo. after Rec. of Contr.
3	Operation & Maintenance Manual	15 Mo. after Rec. of Contr.
4	Test Plan	13 Mo. after Rec. of Contr.
5.	Teet Report	15 Mo. after Rec. of Contr.
6	Machine Polivery	15 Mo. after Rec. of Contr.

# Machine No. 2 - High Resolution Step-and-Repeat Contact Printer

Item	Description	Delivery Date
2 3 4 5	Recalbility Study Rep. Test Plan Test Report Coeretion & Maintenance Manual Machine Delivery	5 Mo. after Rec. of Contr. 18 Mo. after Rec. of Contr. 20 Mo. after Rec. of Contr. 20 Mo. after Rec. of Contr. 20 Mo. after Rec. of Contr.

NOTE: the event of an award for both machines, the above schedules will at it! Le applicable.

**Next 6 Page(s) In Document Exempt**